

For:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Robert M. LORENCE ET AL.

Serial No.: 08/260,536 (Examiner: L. Scheiner

Filed: June 16, 1994

METHODS FOR TREATING AND DETECTING CANCER

Group Art Unit: 1813

USING VIRUSES

DECLARATION UNDER 37 CFR § 1.132 OF DR. MARK PEEPLES

I, Mark Peeples, declare and state as follows:

1. I reside at 1906 South Maple Avenue, Berwyn, Illinois 60402.

2. I am presently a Professor at Rush Medical College, Chicago, Illinois 60402. Currently, I am a visiting scientist at the Laboratory of Infectious Diseases, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda. Maryland.

- 3. In 1974, I received a Bachelor of Arts in Biology and German from Heidelberg College, Tiffin, Ohio. In 1978, I received a Doctor of Philosophy in Immunology and Microbiology from Wayne State University, Detroit, Michigan. In 1978, I began my postdoctoral studies on Newcastle disease virus ("NDV") at the University of Massachusetts Medical School in Worcester, Massachusetts. I have worked with NDV for the past 18 years, and continue to do so.
- 4. My complete academic background and professional experience are set forth in my curriculum vitae, a copy of which is attached as Exhibit A.
- 5. I have conducted considerable research relating to Newcastle Disease Virus as reflected in the many publications I have written in this area.
- 6. I have read and considered the specifications corresponding to U.S. Application Serial Nos. 08/055,519 and 08/260,536, filed on April 30, 1993 and June 16, 1994, respectively ("patent applications"). These applications describe, among other things, methods of treating and detecting cancer in mammals using Paramyxoviruses, such as Newcastle Disease Virus ("NDV").

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- 7. It is my opinion, as an expert in NDV, that the above-mentioned patent applications necessarily convey to one of skill in the art the concept of treating cancer in a mammal with a "mesogenic" NDV. My opinion is based on the following paragraphs:
- 8. NDV is categorized into three distinct classes according to its effects on chickens and chicken embryos. "Low virulence" strains are referred to as lentogenic and take 90 to 150 hours to kill chicken embryos at the minimum lethal dose (MLD); "moderate virulence" strains are referred to as mesogenic and take 60 to 90 hours to kill chicken embryos at the MLD; "high virulence" strains are referred to as velogenic and take 40 to 60 hours to kill chicken embryos at the MLD. See, e.g., Hanson and Brandly, Science, 122:156-157, 1955 and Dardiri et al., Am. J. Vet. Res., 918-920, 1961.
- 9. The patent applications describe NDV as useful to treat and detect cancer in mammals. Since the entire NDV class is comprised of lentogenic, mesogenic, and velogenic, the disclosure in the patent application necessarily conveys to one of skill in the art that each of these three categories is inherently included. On this basis alone, I conclude that the patent applications clearly communicate to the skilled worker that mesogenic NDV is employable for treating cancer in mammals.
 - 10. This is particularly strongly the case for mesogenic NDV.
- (a) The patent applications specifically exemplify a mesogenic NDV strain to treat cancer. Example 3, page 18 of 08/055,519, and Example 3, page 27 of 08/260,536, describe tumor regression after administration of NDV strain M (Mass-MK107). NDV strain M (Mass-MK107) is well known to be a mesogenic type of Newcastle Disease Virus. See, e.g., Schloer and Hanson, J. Virol., 2:40-47, 1968. Consequently, it would have been necessarily understood by one of skill in the art that mesogenic strains are specifically included in the methods of treatment described in the patent applications.
- (b) Although the specific term "mesogenic" is not expressly recited in the patent applications, a synonym for it is mentioned. In the legend to Figure 5 on page 6 of 08/055,519 and page 6 of 08/260,536 it is stated that "Figure 5 illustrates the effectiveness of a strain (M, Mass MK107) of relatively moderate virulence with that of a strain of high virulence (73-T) in causing tumor regression." (Emphasis added.) As discussed above, "mesogenic" is used to identify NDV viruses possessing "moderate virulence" on a relative scale. In Dardiri et al., supra, it is stated: "The variations in

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virulence are described by the terms 'lentogenic,' low virulence; 'mesogenic,' moderate virulence; and 'velogenic,' high virulence." The latter two definitions are the exact phrases used in the patent applications.

As can be seen, mention of the mesogenic strain M and use of the synonym "moderate virulence" particularly clearly communicate the concept of using mesogenic NDV to treat cancer.

11. In sum, it is my conclusion upon reading the patent applications that the concept of treating cancer in a mammal employing a "mesogenic" strain of NDV is at least inherently, if not explicitly, described.

Further declarant says that all statements made herein are of his own knowledge true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Dated: Moveniby 12,1986

Mark Peeples

CURRICULUM VITAE

MARK EDWARD PEEPLES, Ph.D.

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HOME ADDRESS:	1906 South Maple Avenue Berwyn, Illinois 60402 Telephone: (708) 795-1236	
PERSONAL:	Born: September 26, 1952 Married, no children Social Security Number: 197-42-5399 Passport Number: 070832663	
PROFESSIONAL POSITIONS:	Postdoctoral Fellow Instructor Department of Molecular Genetics and Microbiology University of Massachusetts Medical School Worcester, Massachusetts	1978-80 1980-83
	Assistant Professor Associate Professor Professor Department of Immunology/Microbiology, Rush Medical College and Division of Immunology, Graduate College Rush University, Chicago, Illinois	1983-88 1988-92 1993-
· .	Member Division of Cell Biology, Graduate College Rush University, Chicago, Illinois	1986-
) ()	Head Section of Virology Department of Immunology/Microbiology Rush Medical College, Rush University	1989-

Chicago, Illinois

	Associate Scientist Scientist Rush-Presbyterian-St. Luke's Medical Center Staff		1989-9 1993-	2
	Associate Chairman Department of Immunology/Microbiology Rush Medical College, Rush University Chicago, Illinois	1990-		
	Sabbatical Laboratory of Infectious Diseases National Institute of Allergy and Infectious Diseases National Institutes of Health, Bethesda, Maryland Working with Peter Collins	٠	1995-96	6
EDUCATION:	Bachelor of Science Biology and German Heidelberg College, Tiffin, Ohio		1970-74	4
	Doctor of Philosophy Immunology and Microbiology Dissertation with Dr. Seymour Levine Wayne State University School of Medicine, Detroit, Michigan		1974-78	3
	Postdoctoral Studies with Dr. Michael A. Bratt, Department of Molecular Genetics and Microbiology, University of Massachusetts Medical School, Worcester, Massachusetts		1978-83	,
HONORS:	DeVlieg Fellowship NIH Postdoctoral Fellowship NIH Research Career Development Award Certificate of Recognition, Rush Sigma Xi Club Listed in "Marquis Who's Who in Science and Engineering"		1975-76 1978-81 1988-93 1991 1993,	Ĺ
TEACHING:	Course Director Microbiology Concepts, Medical College Animal Virology, Graduate College Basic Microbiology, Graduate College Loyola Medical School: Virology Unit Virus Mimicry, Graduate College	1984,8	1985-90 66,91,95 1987 1990 1993)
	Lecturer Microbiology Concepts, Medical College (including lab section and facilitating small group problem solvi	ing)	1984-	

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	Animal Virology, Graduate College	1984-
	Basic Microbiology, Graduate College	1987
	Host Defense, Graduate College	1987,90
	Molecular Cell Biology, Graduate College	1988-
	Microbiology, Medical College Alternative Curriculum	
	Medical Technology Virology College of Health	1988-
	Medical Technology Virology, College of Health	
	Sciences	1986-94
	Virology Course, Department of Micrology and	
	Immunology, Northwestern Medical School	1991
•	Virology Course, Department of Microbiology and	1771
	Immunology, Loyola Medical School	4000
	·	1992
	Molecular Biology, Graduate College	1994-
ORGANIZING:	Virology Research/Journal Club	1983-95
	Immunology/Microbiology-Infectious Disease	2500 30
	Joint Conferences	1000.05
		1989-95
	Immunology/Microbiology Seminar Series	1990-92
	Molecular Biology Working Group	1991-
	American Cancer Society, Institutional Research	
	Grant; Application and Administration	1991-95
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COMMITTEE	University	
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MEMBERSHIP:	University Committee on Research	1987-90
	University Research Week Committee	1989-
	Search Committee for Chairperson of the	
	Department of Religion and Health	1989-90
	Liaison Committee on Medical Education,	1303-30
	Research Subcommittee	
		1990
	Scientific Misconduct Investigation Committee	1994-
	Student Affairs Committee	1994-95
•	Medical College	
•	Medical College Faculty Council	1000 00
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	Research Task Force	1991
;	Search Committee for Chairperson of the	
	Department of Preventive Medicine	1990-91
	Search Committee for Chairperson of the	
	Department of Internal Medicine	1002.03
	Search Committee, Dean of the Medical College	1992-93
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	Head, Pharmacology/Immunology Faculty Search Committee	1994
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·	Graduate College	
	Graduate College Council	1989-94
	Search Committee for Head of the Division	1707-74
	of Cell Biology	4000
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Department Faculty Search Committee, Chairman Graduate Advisory Committee Department Advisory Committee 1984-87 Department Advisory Committee 1985- Faculty Search Committee Student Dissertation Advisory Committees (23) 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1983- 1984- 1985- 1986- 1986- 1987- 1987- 1987- 1987- 1988- 198
Graduate Advisory Committee Department Advisory Committee 1985- Faculty Search Committee Student Dissertation Advisory Committees (23) 1983- as Chairman (5) as Advisor (7) as Co-Advisor (1) as Member (5) in another department (4) in another institution (4) National, State, Local Associate Editor, Virology Special NTH Study Section: Programs of Excellence in Basic Research in AIDS Research Committee, American Cancer Society, Illinois Division Judge, Chicago Area Science Fair Convenor of the Hepatitis B Virus Workshop Annual American Society for Virology Meeting Member of a National Cancer Institute Review Committee: Program Project Site Visits Founding Member, Steering Committee, Chicago Area Virology Association Ad hoc Member/Reviewer Reserve Experimental Virology Study Section, NIAID, NIH Member, National Board of Medical Examiners Microbiology Test Committee, and United States
Department Advisory Committee 1985- Faculty Search Committee 1994 Student Dissertation Advisory Committees (23) 1983- as Chairman (5) as Advisor (7) as Co-Advisor (1) as Member (5) in another department (4) in another institution (4) National, State, Local Associate Editor, Virology Special NIH Study Section: Programs of Excellence in Basic Research in AIDS 1988 Research Committee, American Cancer Society, Illinois Division 1988-93 Judge, Chicago Area Science Fair 1988- Convenor of the Hepatitis B Virus Workshop Annual American Society for Virology Meeting 1990-92 Member of a National Cancer Institute Review Committee: Program Project Site Visits 1991,92 Founding Member, Steering Committee, Chicago Area Virology Association 1992-95 Ad hoc Member/Reviewer Reserve Experimental Virology Study Section, NIAID, NIH 1993,95,96 Ad hoc Member of the Virology Study Section, NIIAID, NIH 1993 Member, National Board of Medical Examiners Microbiology Test Committee, and United States
Faculty Search Committee Student Dissertation Advisory Committees (23) as Chairman (5) as Advisor (7) as Co-Advisor (1) as Member (5) in another department (4) in another institution (4) National, State, Local Associate Editor, Virology Special NIH Study Section: Programs of Excellence in Basic Research in AIDS Research Committee, American Cancer Society, Illinois Division Judge, Chicago Area Science Fair Convenor of the Hepatitis B Virus Workshop Annual American Society for Virology Meeting Member of a National Cancer Institute Review Committee: Program Project Site Visits Founding Member, Steering Committee, Chicago Area Virology Association Ad hoc Member/Reviewer Reserve Experimental Virology Study Section, NIAID, NIH Ad hoc Member of the Virology Study Section, NIH Member, National Board of Medical Examiners Microbiology Test Committee, and United States
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Associate Editor, Virology Special NIH Study Section: Programs of Excellence in Basic Research in AIDS Research Committee, American Cancer Society, Illinois Division Judge, Chicago Area Science Fair Convenor of the Hepatitis B Virus Workshop Annual American Society for Virology Meeting Annual American Society for Virology Meeting Committee: Program Project Site Visits Committee: Program Project Site Visits Founding Member, Steering Committee, Chicago Area Virology Association Ad hoc Member/Reviewer Reserve Experimental Virology Study Section, NIAID, NIH Ad hoc Member of the Virology Study Section, NIH Member, National Board of Medical Examiners Microbiology Test Committee, and United States
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Research Committee, American Cancer Society, Illinois Division Judge, Chicago Area Science Fair Convenor of the Hepatitis B Virus Workshop Annual American Society for Virology Meeting Annual American Society for Virology Meeting Member of a National Cancer Institute Review Committee: Program Project Site Visits Founding Member, Steering Committee, Chicago Area Virology Association Area Virology Association Experimental Virology Study Section, NIAID, NIH 1993,95,96 Ad hoc Member of the Virology Study Section, NIH 1993 Member, National Board of Medical Examiners Microbiology Test Committee, and United States
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Founding Member, Steering Committee, Chicago Area Virology Association Ad hoc Member/Reviewer Reserve Experimental Virology Study Section, NIAID, NIH 1993,95,96 Ad hoc Member of the Virology Study Section, NIH 1993 Member, National Board of Medical Examiners Microbiology Test Committee, and United States
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Member, National Board of Medical Examiners Microbiology Test Committee, and United States
Microbiology Test Committee, and United States Medical Licensing Examination Step 1 Material
Medical Licensing Examination Step 1 Material
Development Committe for Microbiology 1994-97
Ad hoc grant reviews for the National Institutes of Health,
National Science Foundation, Veteran's Administration,
U.S. Department of Agriculture, and Illinois Cancer Council
Ad hoc manuscript reviews for the Journal of
Virology, Journal of General Virology, Virus Research
and Viral Immunology
PROFESSIONAL American Society for Virology
SOCIETIES: American Society for Microbiology
American Association for the Advancement of Science
A MINISTERIAL CASSOCIATION FOR MICHAEL OF SCIENCE
Society for General Microbiology Sigma Xi: Secretary, Rush University Club 1986-88

EXTERNAL RESEARCH

Igen, Inc.

07/01/84 - 12/30/84

\$22,650

SUPPORT:

Principal Investigator: Mark E. Peeples, Ph.D.

"Pseudotype Virus Containing the Hepatitis B Glycoprotein: Development and Use"

National Institutes of Health (RO1 AI 21924)

07/01/85 - 06/30/88

\$235,405 Direct Costs

Principal Investigator: Mark E. Peeples, Ph.D.

"Structural/Functional Mapping of the NDV Matrix Protein"

American Cancer Society, Illinois Division (#85-47)

10/15/85 - 01/14/87

\$35,000

Principal Investigator: Mark E. Peeples, Ph.D.

"A Receptor for Hepatitis B Virus on Cultured Cells"

American Cancer Society, Illinois Division (#87-10)

01/15/87 - 03/14/88

\$35,000

Principal Investigator: Mark E. Peeples, Ph.D.

"Identification of the Hepatitis B Virus Receptor on Cultured Cells"

National Institutes of Health (RO1 AI 25586)

07/01/88 - 06/30/93

\$332,007 Direct Costs

Principal Investigator: Mark E. Peeples, Ph.D.

"Identification of a Cell Receptor for Hepatitis B Virus"

National Institues of Health (KO4 AI 00908)

07/01/88 - 06/30/93

\$234,000 Direct Costs

Research Career Development Award

Principal Investigator: Mark E. Peeples, Ph.D.

"Identification of a Cell Receptor for Hepatitis B Virus"

National Institutes of Health (RO1 AI 29606)

04/01/90 - 03/31/95

\$450,033 Direct Costs

Principal Investigator: Mark E. Peeples, Ph.D.

Co-Principal Investigator: Kailash C. Gupta, Ph.D.

"NDV M Protein: Virion Assembly and Nuclear Location"

Analytab Products Incorporated, Diamedix

07/01/89 - 06/30/90

\$12,500

Principal Investigators: Mark Peeples, Ph.D., Jeffry Nelson, M.D.,

and Matthew Bankowski, Ph.D.

"Western Blot in the Diagnosis of Lyme Disease"

Cytel Corporation

09/01/90 - 08/31/91

\$50,000

Principal Investigator: Mark E. Peeples, Ph.D.

"The Hepatitis B Virus Receptor as an Antiviral Agent"

National Science Foundation

02/01/93-07/1/96

\$10,950

Principal Investigator: Mark E. Peeples, Ph.D.

Co-Principal Investigator: Jeffrey J. Gorman, Ph.D.

"U.S. Australia Cooperative Research: Interactions between the Two

Polypeptides of the Paramyxovirus Fusion Proteins"

National Institutes of Health (Continuation of RO1 AI 25586)

9/01/95 - 8/31/98

\$452,055 Direct Costs

Principal Investigator: Mark E. Peeples, Ph.D.

"Identification of a Cell Receptor for Hepatitis B Virus"

INVITED PRESENTATIONS AT OTHER INSTITUTIONS:

- 1. Evidence for a Hepatitis B Virus Receptor. Merck Sharpe & Dohme Research Laboratories, West Point, PA, October, 1986.
- 2. Is There More Than One Receptor for Hepatitis B Virus? Abbott Laboratories, Abbott Park, IL, July, 1987.
- 3. Does Hepatitis B Virus Have Two Receptors? Department of Immunology and Microbiology, Wayne State University School of Medicine, Detroit, MI, April, 1988.
- 4. The Paramyxovirus Matrix Protein: Assembly Band Leader and Nucleolar Groupie. Department of Biological Chemistry and Structure, The Chicago Medical School, North Chicago, IL, May, 1989.
- 5. The Paramyxovirus Matrix Protein: Band Leader of Assembly and Nucleolar Groupie. Department of Microbiology and Immunology, Indiana University School of Medicine, Indianapolis, IN, May, 1989.
- 6. Hepatitis B Virus: Is One Receptor Enough? Department of Microbiology and Immunology, University of Illinois at Chicago College of Medicine, March, 1990.
- 7. Hepatitis B Virus: Evidence for Two Receptors. Cytel Corporation, La Jolla, CA, March, 1990.
- 8. A Novel Receptor for Hepatitis B Virus. Department of Microbiology-Immunology, Northwestern Medical School, Chicago, IL, March, 1990.
- 9. Hepatitis B Virus: Would You Pick Up This Hitchhiker? Biology Department, Purdue University, Calumet, IN, March, 1990.
- 10. Hepatitis B Virus May Be a Hitchhiker. Department of Medical Microbiology, University of Alberta, Edmonton, Alberta, Canada, June, 1990.
- 11. The Hepatitis B Virus Receptor for Hepatocytes May Be a Lipoprotein, Heidelberg University, Heidelberg, Germany, September, 1990.
- 12. Hepatitis B Virus Receptor: An Apolipoprotein Hitchhiker? Department of Microbiology and Immunology, Loyola University, Strich School of Medicine, Maywood, IL, October, 1990.
- 13. A Hepatitis B Virus Binding Protein: Is It the Receptor? Biology Department, Purdue University, Calumet, IN, April, 1991.
- 14. The Paramyxovirus Fusion Glycoprotein, menage a deux au trois? Chicago Medical School, North Chicago, IL, March, 1992.

- 15. The Paramyxovirus Fusion Protein: Menage a deux au trois? University of Massachusetts Medical Center, Worcester, Mass., May, 1992.
- 16. Molecular Biology of Newcastle Disease Virus. Kalamazoo College, Kalamazoo, Michigan, October, 1992.
- 17. Signals Controlling Nuclear Localization of the Newcastle Disease Virus Matrix Protein. Biomolecular Research Institute, Parkville, Victoria, Australia, February, 1993.
- 18. Virus Attachment and Entry: Paramyxoviruses and Hepadnaviuses. Northern Illinois University, DeKalb, Illinois, February, 1994.
- 19. How to Identify a Virus Receptor. Pro-Virus Incorporated, Rockville, Maryland, March, 1995.
- 20. Hepatitis Viruses. Associated Colleges of the Chicago Area, Argonne National Laboratory, Illinois, April, 1995.
- 21. In Search of the Hepatitis B Virus Receptor. Biology Department, Purdue University, Calumet, IN, April, 1995.
- 22. Apolipoprotein H: Potential Hepatitis B Virus Receptor. Biomolecular Research Institute, Melbourne, Australia. October, 1995.

PUBLICATIONS:

- 1. Levine, S., Peeples, M. and Hamilton, R. 1977. The effect of respiratory syncytial virus infection on HeLa-cell macromolecular synthesis. J. Gen. Virol., 37:53-63.
- 2. Peeples, M.E. 1978. Studies on the polypeptide structure, the metabolic requirements for maturation, and persistence of respiratory syncytial (RS) virus in HeLa cell culture: Doctoral Dissertation.
- 3. Peeples, M. and Levine, S. 1979. Respiratory syncytial virus polypeptides: their location in the virion. Virology <u>95</u>:137-145.
- 4. Peeples, M. and Levine, S. 1980. Metabolic requirements for the maturation of respiratory syncytial (RS) virus. J. Gen. Virol. <u>50</u>:81-88.
- 5. Peeples, M.E. and Levine, S. 1981. Characteristics of a persistent respiratory syncytial virus infection in HeLa cells. Virology 113:141-149.
- 6. Peeples, M.E. and Bratt, M.A. 1982. UV irradiation analysis of complementation between, and replication of, RNA-negative temperature-sensitive mutants of Newcastle disease virus. J. Virol. 41:965-973.
- 7. Peeples, M.E. and Bratt, M.A. 1982. Virion functions of RNA⁺ temperature-sensitive mutants of Newcastle disease virus. J. Virol. 42:440-446.
- 8. Peeples, M.E., Rasenas, L.L. and Bratt, M.A. 1982. RNA synthesis by Newcastle disease virus temperature-sensitive mutants in two RNA-negative complementation groups. J. Virol. 42:996-1006.
- Peeples, M.E., Glickman, R.L. and Bratt, M.A. 1983. Thermostabilities of virion activities of Newcastle disease virus: evidence that the temperature-sensitive mutants in groups B, BC, and C have altered HN proteins. J. Virol. 45:18-26.
- 10. Peeples, M.E. and Bratt, M.A. 1984. Mutation in the matrix protein of Newcastle disease virus can result in decreased fusion glycoprotein incorporated into virion particles and decreased infectivity. J. Virol. 51:81-90.

- 11. Morrison, T.G., Peeples, M.E. and McGinnes, L.W. 1987. Conformational change in a viral glycoprotein during maturation due to disulfide bond disruption. Proc. Natl. Acad. Sci., U.S.A. 84:1020-1024.
- 12. Peeples, M.E., Komai, K., Radek, R. and Bankowski, M.J. 1987. A cultured cell receptor for the small S protein of hepatitis B virus. Virology 160:135-142.
- 13. Faaberg, K.S. and Peeples, M.E. 1988. Strain variation and nuclear location of the Newcastle disease virus matrix protein. J. Virol. 62:586-593.
- 14. Peeples, M.E. 1988. Differential detergent treatment allows immunofluorescent localization of the matrix protein of Newcastle disease virus within the nucleus of infected cells. Virology 162:255-259.
- 15. Komai, K., Kaplan, M. and Peeples, M.E. 1988. The Vero cell receptor for the hepatitis B virus small S protein is a sialoglycoprotein. Virology 163:629-634.
- 16. Peeples, M.E., Glickman, R.L., Gallagher, J.P. and Bratt, M.A. 1988. Temperature-sensitive mutants of Newcastle disease virus altered in HN glycoprotein size, stability, or antigenic maturity. Virology 164:284-289.
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GRADUATE STUDENT ADVISEES:

- Kay S. Faaberg. Antigenic Mapping and Model Membrane Association of the Newcastle Disease Virus Matrix Protein. 1982-1987, Ph.D.
- Matthew J. Bankowski. The Envelope Proteins of Hepatitis B Virus: Evidence for a New Protein and Identification of a Viral Attachment Protein. 1982-1988, Ph.D.
- Michael J. Kaplan. A Candidate Receptor for Hepatitis B Virus. 1985-1991, Ph.D.
- Natalie Coleman. Nuclear Localization of the Newcastle Disease Virus Matrix Protein. 1988-1992, Ph.D.
- Can Wang. Genetic Analysis of the Newcastle Disease Virus Fusion Protein. 1987-93, Ph.D.
- Karen Sutherland. Association Between Hepatitis B Virus and Apolipoprotein H in Chronically Infected Patients. 1988-

Lisa Scott. Identification of the Respiratory Syncytial Virus Receptor. 1991-Edgardo Ariztia. Hepatocyte Growth Factor-Induced Gene Expression in Liver Epithelial Cells. (Co-Advisor with Anand Iyer, Northwestern Medical College) 1992-Louay Hallak. Ribozyme against Hepatitis B Virus. 1994-

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